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February 12, 2015

Reply To: **Thomas Brett** Direct Dial: 416.941.8861 E-mail: tbrett@foglers.com Our File No. 134380

VIA EMAIL, RESS AND COURIER

Ontario Energy Board 27th Floor 2300 Yonge Street Toronto, ON M4P 1E4

Attention: Kirsten Walli.

Board Secretary

Dear Ms. Walli:

Re: Suncor Energy Products Inc., Application for Leave to Construct Transmission **Facilities**

We are writing to respond to Board's letter of February 9, 2015, in which the Board requires that Suncor:

- respond to any discrepancy that WAIT-PW identifies in its response to the Board;
- clarify any discrepancy related to the location of the transmission facilities referenced in the CIA Report and the location referenced elsewhere in the pre-filed evidence; and
- have Hydro One Networks Inc. ("HONI") acknowledge that the location of the CGS that is contained in its CIA Report is not the same as the location of the transformer station that is identified in the application, to explain the discrepancy, and to confirm that the CIA Report remains accurate.

Suncor notes that the WAIT-PW letter of February 11, 2015 reiterated the discrepancy that it pointed out in September 2, 2014 letter to the Board.

Suncor confirms that the CIA Addendum Report of June 8, 2012 (the "CIA Report"), prepared by HONI, states in two sections (sections 1.0 and 1.2.1) that the location of the project, including



the transformer substation, is within the Township of Adelaide-Metcalfe, in the County of Middlesex. The CIA Report prepared by HONI relies on information provided by Suncor in its application to HONI to conduct a CIA in December 2011. One of the documents that accompanied the application erroneously included the statement that the project was located in the Township of Adelaide-Metcalfe, in the County of Middlesex. This was a clerical error as it was transcribed from a similar document that was being used for a different facility that Suncor was developing in that community. HONI transferred this clerical error when drafting the CIA Report. Suncor notes that all maps have always shown the correct location (in Lambton Shores), and the location of the transformer substation has not changed.

In Suncor's view, the fact that the project location, including the transformer substation, were stated in the CIA Report to be in the Township of Adelaide-Metcalfe instead of the Municipality of Lambton Shores does not alter the electrical characteristics of the proposed system and the analysis completed as part of the CIA process in a material way.

Finally, Suncor has spoken to HONI with respect to the Board's third requirement. Attachment 1 is an email from the responsible HONI officer that addresses the matter.

Yours truly,

FOGLER, RUBINOFF LLP

Iom Brest per

Thomas Brett

TB/dd

cc:

Chris Brett Mark Kozak

Christopher Scott

ATTACHMENT 1

Dey, Debbie

From: Alessia.Dawes@HydroOne.com

Sent: Thursday, February 12, 2015 1:08 PM

To: Hui, Ben

Cc: ibrahim.el-nahas@HydroOne.com; Alessia.Dawes@HydroOne.com

Subject: RE: Cedar Point CIA Clarifications - OEB Direction to Suncor

Hi Ben,

As per OEB's TSC section 6.4, Hydro One carried out a Customer Impact Assessment (CIA) for the connection of Suncor Cedar Point II Wind Power Project (WPP). The purpose of the CIA was to present to the affected customers the results of short-circuit and voltage performance analyses. The CIA for the connection of Suncor Cedar Point II WPP was prepared in 2012 based on the information provided by Suncor in their December 2011 IESO/Hydro One Connection Application.

In Suncor's IESO/Hydro One application two general locations were specified:

- 1. Page 3/Part 1 of the application under entry "Location of the Project: Forest, Ont (43.070612, -82.107911)"
- 2. Page 3/Section 2.0 of the Protection and Operating Description which is an attachment to the application "Cedar Point is a 100 MW wind generation facility that will be constructed in the Township of Adelaide Metcalfe in Middlesex County, Ontario. ..."

The location of the Customer Generating Station (CGS) described in the CIA was taken from Page 3 of the attachment. The CIA had a 30-day transmission-customer review period whereby the generator proponent also had the opportunity to comment. I did not receive a correction regarding this location description and therefore the CIA was finalized as such.

Despite the clerical error in the documentation, the electrical characteristics of the proposed system have not changed and the technical conclusions of the CIA remain accurate.

I am available if further clarification is required.

Thank you, Alessia

Alessia Dawes M.Eng, P.Eng Senior Network Management Engineer Transmission System Development **Hydro One Networks Inc.** 416-345-5286